ZB-2510 Series User Manual

Warranty

All products manufactured by ICP DAS are warranted against defective materials for a period of one year from the date of delivery to the original purchaser.

Warning

ICP DAS assumes no liability for damages consequent to the use of this product. ICP DAS reserves the right to change this manual at any time without notice. The information furnished by ICP DAS is believed to be accurate and reliable. However, no responsibility is assumed by ICP DAS for its use, or for any infringements of patents or other rights of third parties resulting from its use.

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1. Introduction

What are the benefits of using ZigBee?

ZigBee is a specification based on the IEEE 802.15.4 standard for wireless personal area networks (WPANs). It is targeted at applications that require secure networking as well as high flexibility for network expansion anytime new nodes are to be added. It is also widely used in the industrial control field, in hospitals, labs and in building automation. Three topologies are defined in the IEEE 802.15.4 standard: Star, Cluster Tree and Mesh.

ZB-2510 Series

The ZB-2510 series are two ZigBee-based repeater modules included in the ICP DAS product line. The main difference between T and PA-version is the transmission range. The ZB-2510-T supports an extended transmission range of up to 100 meters, whereas the ZB-2510-PA can transmit to a maximum of 700 meters. Both modules are able to operate in broadcast and user-defined route modes. When the repeater is set to broadcast mode, the transmission route is constructed by the ZigBee Host. The repeater will forward any data that it receives using broadcast mode. The advantage of this mode is that the repeater can be deployed in a "haphazard" manner without any concern about positioning.

However, the main flaw of this mode is that if there are too many ZigBee slaves sending connection request at same time, incorrect ZigBee parent may response the ZigBee slave connection requests. It would be causing a ZigBee network may not get the best signal strength topology. In contrast, when the repeater is set to user-defined route mode, it can be constructed as the best ZigBee network in signal strength. The benefit of this mode is that the data transmission path can be defined by our-selves. We can use this feature to avoid the signal transmitted in the interference environment. However, if the main and redundant ZigBee repeaters have failure, the ZigBee will be invalid.

2. Specifications

> Features:

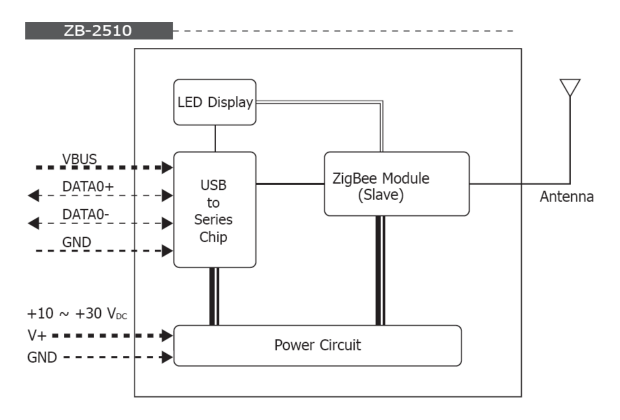
- ISM 2.4 GHz Operating Frequency.
- Full Compliance with 2.4 G IEEE802.15.4/ZigBee Specifications.
- Wireless transmission range up to 100 m (LOS) (ZB-2510/ZB-2510-T)
- Wireless transmission range typical for 700 meters, up to 1 km (LOS)(P/PA)
- USB Interface for configuration.
- GUI Configuration Software (Windows Version)
- DIN-Rail Mountable.

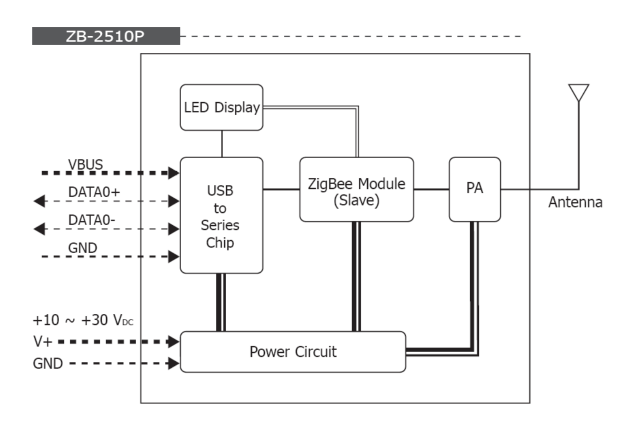
> Specifications:

Modules	ZB-2510 / ZB-2510-T	ZB-2510P / ZB-2510-PA		
Wireless				
RF Channels	16			
Receive Sensitivity	-102 dBm			
Transmit Power	9dBm /4 dBm	22 ~24 dBm, adjustable		
Network Topology	Star, Mesh and Cluster tree			
Certification	TUV (ZCP)			
Antenna (2.4 GHz)	3 dBi Omni-Directional	5 dBi Omni-Directional antenna		
, i	antenna			
Transmission Range	100 m (LOS)	Typical for 700 meters, up to 1		
	, ,	km (LOS)		
Setting Interface		, ,		
USB	Type B			
Included Cables	CA-USB18 (1.8 M Cable) x 1; I	USB Type A connector (Type A to		
	Type B cable provided)	3.		
Compatibility	USB 1.1 and 2.0 standard			
Supported Drivers	Windows 98/ME/2000/XP/Vist	a/Linux 2.6.19		
LED Indicators				
ZigBee Net State	Green			
ZigBee RxD	Yellow			
Power	Red			
Power				
Protection	Power reverse polarity protect	ion.		
EMS Protection	ESD, Surge, EFT			
Required Supply	$+10 \text{ V}_{DC} \sim +30 \text{ V}_{DC}$			
Voltage				
Power Consumption	1.5 W	3 W		
Connection	3-pin 5.08 mm Removable Ter	minal Block.		
Mechanical				
Casing	Plastic			
Flammability	UL 94V-0 materials			
Dimensions (W × L ×	33 mm × 78 mm × 107 mm			
H)				
Installation	DIN-Rail			
Environment				
Operating	-25 °C ~ +75 °C			
Temperature				
Storage Temperature	-40 °C ~ +80 °C			
Relative Humidity	5 ~ 95 % RH, non-condensing	9		

3. Product Description

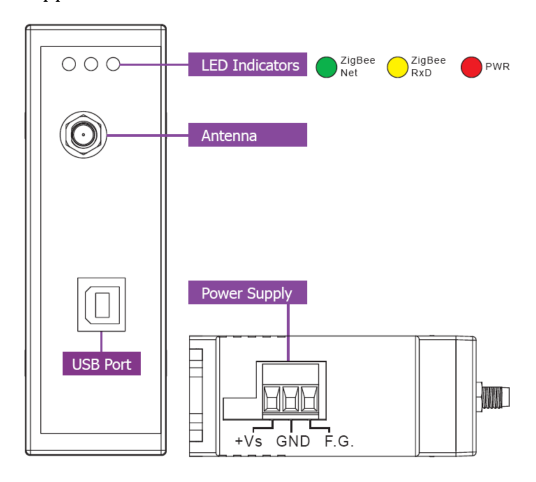
3.1 Internal I/O Structure



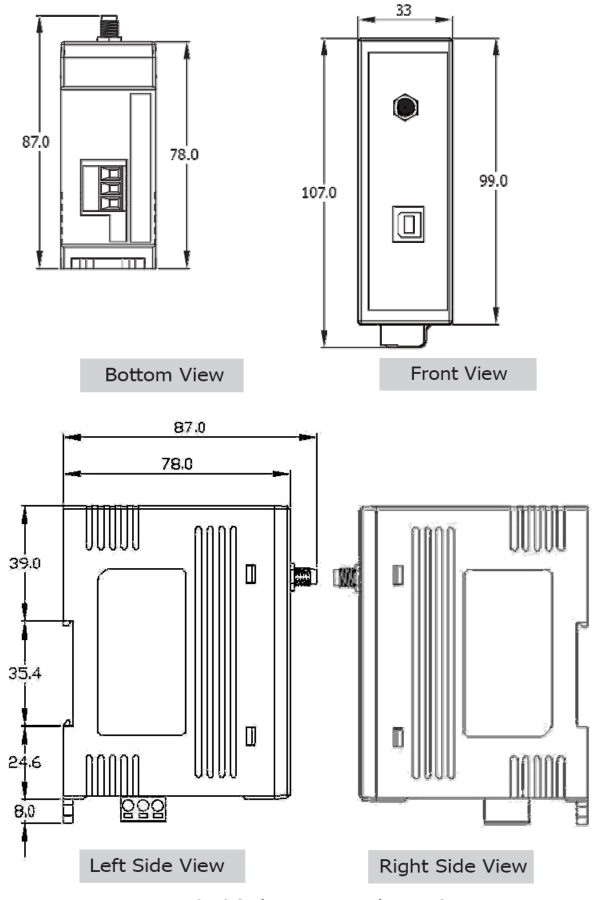


ZB-2510 Series User Manual, Ver. 1.2

3.2 Appearance



3.3 Dimensions (Units: mm)



ZB-2510 Series User Manual, Ver. 1.2

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4. Operating Modes and Applications

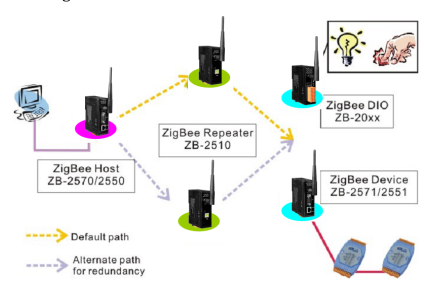
4.1 Introduction

Operating Mode	Description
Broadcast Mode	Establish used of the network routing path is automatically generated.
	Refer to Broadcast Mode
User-defined Route	Each repeater uses a unique routing path to forward data. The repeater path needs to be
Mode	pre-configured.
(Typical)	Refer to User-defined Route Mode
User-defined Route	If a problem occurs on the current routing path, data will be automatically switched to another routing path. Two routing paths can
Mode	be configured.
(Back-up Route)	Refer to User-defined Route Mode with a back-p Route

4.2 ZigBee Repeater usage

1. Broadcast Mode:

A diagram showing the typical usage for a ZigBee repeater that is forwarding data using broadcast mode is shown below:



In the initial stages of constructing a ZigBee network, the ZigBee Host will determine which repeater will be the forward spot of the default data transmission route. The designated repeater will forward the host data to the ZigBee Device and ZigBee DIO modules.

2. User-defined Route Mode:

Any repeater operating in this mode needs to be configured using a unique repeater ID number and with a second repeater ID number (*1,*2) that defines where this repeater should forward data to when it receives the ZigBee Device data (*3).

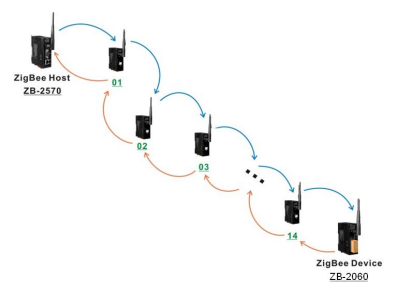


Repeater ID	01	02	03	04		13	14
Repeater forwarding data received from the ZigBee	oo (*b)	01	02	62		10	12
device (*a)	00 \	Οī	02	03	 •••	12	13

Repeater configuration table 1

- *a: Data transmission to the ZigBee Device from the ZigBee Host is in the opposite direction.
- *b: Repeater ID 00 is reserved for the ZigBee Host. Repeater IDs should be set beginning from 1.

By following the above configuration, the data transmission route for this mode will be as follows:



- *1: ICP DAS provides two hardware and software versions that can be selected by the user depending on different environments.
- *2: Not only does a unique PAN ID need to be set for the repeater, in the same way as any other ZigBee product, but a repeater ID number also needs to be set for use in user-defined route mode.
- *3: Data transmission from the ZigBee Host to the ZigBee Device is in the opposite direction.

3. User-defined Route Mode with a back-up route:

User-defined route mode allows more flexibility in the ZigBee application and more expansion of the network. There are times when we need to consider an application where one or more repeaters in the ZigBee network are invalid. Communication between the host and the device will be disrupted, which will cause the data to be trapped at the failed repeaters. Even if a scanning device is used to locate and replace the invalid repeater, the entire system will be inactive while time is wasted waiting for the engineer to repair the problem. Sometimes, if the weather causes a device to be inoperable, or the engineer is a long distance from the location, the recovery time will be increased. Thus, the network self-recovery and redundancy functions are very important in this kind of application. The method used to implement the above functions in user-defined route mode is to add a secondary repeater ID number using the

software utility, and then deploy two repeaters in each of the planned repeater locations.

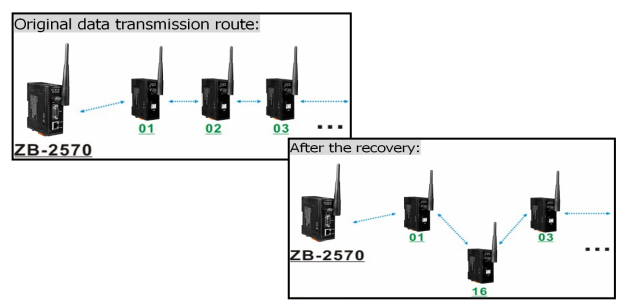


Repeater ID	01,15	02,16	03,17	04,18
Repeater forwarding data				
received from the ZigBee	00	01	02	03
device				
Back up repeater ID	-	15	16	17

13,27	14,28
13,27	14,20
12	13
26	27

Repeater configuration table 2

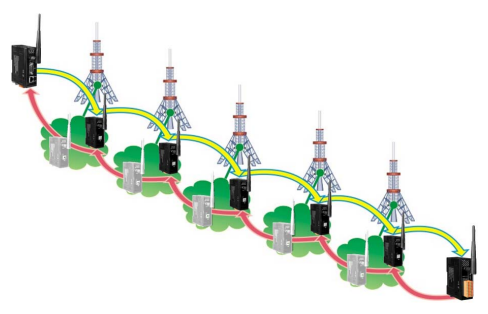
The above figure shows an example application and configuration table. If the repeater with the ID number 02 in the above application is invalid, the data transmission route will switch to the secondary repeater if the ZigBee self-detection time has elapsed (*4).



*4: The user can define this value based on the system environment. The minimum timeout is 4 seconds. The network will attempt to forward the data to the secondary route if there is a problem with the ZigBee network.

4.3 Applications

ZigBee repeater application 1 An example is as follows:



The locations of the repeater installation should be well planned. The repeater's forward route should be configured using user-defined route mode and then the locations of all devices should be set up.

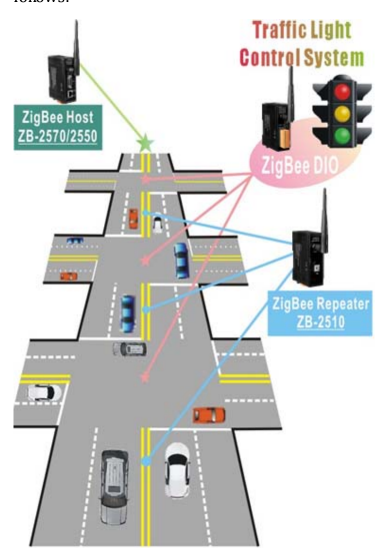
If a back-up route solution is added to the application, then the installation will be as follows:



If a repeater at any of the locations is invalid, the data transmission route will be switched to the back-up route based on the user-defined timeout so that the ZigBee network transmission can be recovered.

ZigBee repeater application 2

An example of an application based on a repeater and a ZigBee DIO module is as follows:



The ZigBee DIO module can control and monitor each traffic light at the intersection based on the traffic light control system. During non-rush hour periods, the traffic light control system can operate on a standalone basis. However, when the traffic light control system needs to be operated manually, the module also allows the system to be controlled by a remote host. The remote host can be used to manage the time and the sequence of all traffic light control systems. If the distance between two intersections is beyond the ZigBee DIO module's default transmission range, a ZigBee repeater can be added to extend the transmission range.

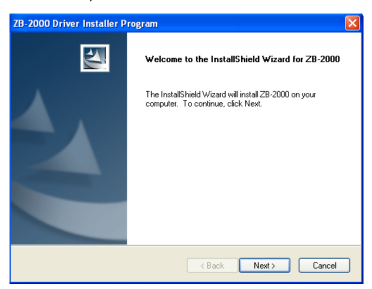
5. Quick Start for the ZB-2510 Series

5.1Installing the ZB-2000 Driver

- 1. Download the file from: http://ftp.icpdas.com/pub/cd/usbcd/napdos/zigbee/zigbee repeater/zb 2510/driver/
- 2. Uncompress the file and double click the **ZB-2000 DriverInstaller.exe** file to install the driver for the ZigBee repeater.



3. When the following screen is displayed, click the **Next>** button to continue the installation, or click **Cancel** exit the installation.



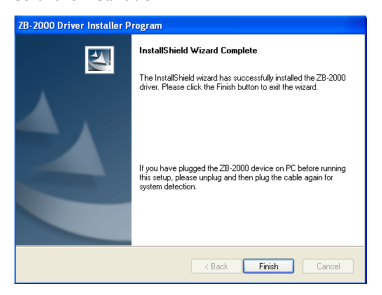
4. When the following screen is displayed, select the "I accept the terms of the license agreement." option, then click the *Next>* button to continue the installation, or click *Cancel* exit the installation.



5. When the following screen is displayed, click the *Continue Anyway* button to continue the installation, or click *STOP Installation* exit the installation.

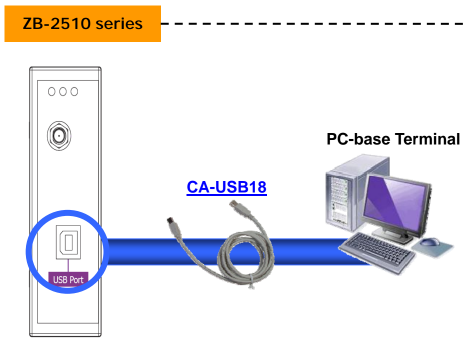


6. When the following screen is displayed, click the *Finish* button to finalize the software installation.



5.2 Installing the Hardware and Driver

1. Hardware Installation:



2. Windows will detect the new device and will initiate "the Found New Hardware Wizard" prompting you to install the software for the detected USB Device. Select the "Yes, now and every time I connect a device" option. Click the *Next>* to button continue.



3. When the following screen is displayed, select the "Install from a list or specific location (Advanced)" Option, then click the *Next>* button to continue the installation, or click the *Cancel* button exit the installation.

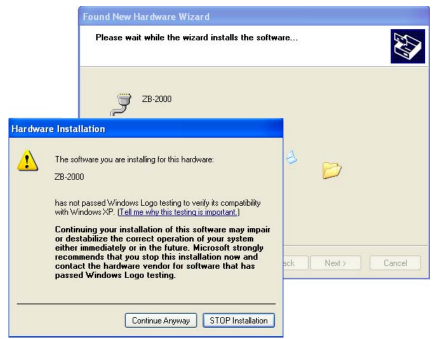


4. Browse to

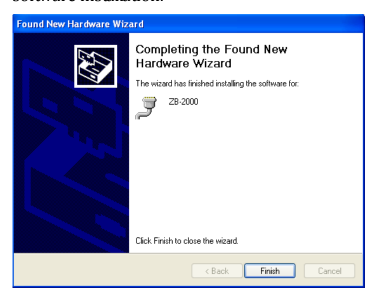
\\Napdos\ZigBee\ZigBee_Repeater\ZB_2510\Driver\ZB2000_Driver to locate the installation file, and click the *Next>* button to begin the search.



5. When the following screen is displayed, click the *Continue Anyway* button to continue the installation, or click *STOP Installation* exit the installation.



6. When the following screen is displayed, click the *Finish* button to finalize the software installation.



NOTE: When the driver installation is complete, unplug the USB cable, and then reconnect it.

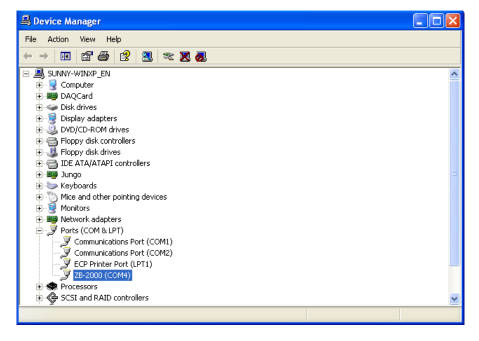
7. Right click on My Computer and select Properties.



8. Select Device Manager from the System Properties dialog box.



9. Confirm whether the ZB-2000 (COM Number) is listed in the ports section.

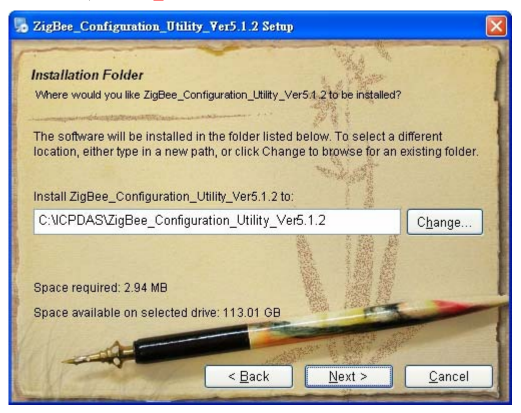


5.3 Installing the Configuration Tool

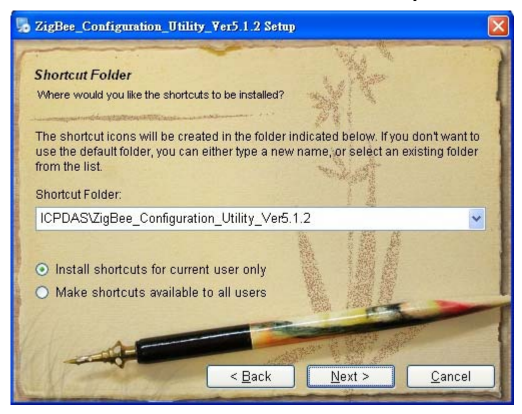
- Download the file from: <u>http://ftp.icpdas.com/pub/cd/usbcd/napdos/zigbee/zigbee repeater/zb 2</u> 510/utility/
- 2. Double click the *setup_zigbee_configuration_utility_ver_5.x.x.exe* file to install the configuration tool for the ZigBee repeater.



3. When the following screen is displayed, click the *Next>* button to continue the installation, or click *Cancel* exit the installation.



4. When the following screen is displayed, either click the 'Next>' button to install the software into the default directory, or click the 'Change...' button to install into an alternate location. Click the 'Cancel' button to quit the installation.

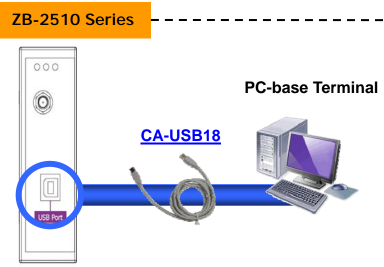


5. When the following screen is displayed, click the *Finish* button to finalize the software installation.

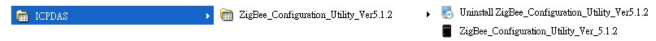


5.4Quick Configuration for the ZB-2510 Series

1. Hardware Installation:



2. After installing the ZigBee_Configuration_Utility_Ver_5.x.x, the executable file can be found at: Start:\ICPDAS\ZigBee_Configuration_Utility_Ver5.x.x



- 3. When the following screen is displayed: In the *Environment Settings* section:
 - 1. Choose the language.
 - 2. Scroll the interface parameters (COM Port number).
 - 3. Choose the module (ZB-2510(P)(T)).



4. When the following screen is displayed: In the *Set the Parameters* section:

- A. Set the ZigBee parameters. After entering the ZigBee parameter settings, click the **Configure** button.
- B. When the following alert is displayed, it means that the configuration has been successful. Click the button to continue the other

configurations or click button to exit configuration.



6. Appendix

1. Version Comparison

	Normal-version	T-version	P-version	PA-version
Transmission power	9 dBm	4 dBm	22 ~ 24 dBm	22 ~ 24 dBm
	3 dBi	3 dBi	5 dBi	5 dBi
Antenna 2.4 GHz -	Omni-Directional	Omni-Directional	Omni-Directional	Omni-Directional
	antenna	antenna	antenna	antenna
Transmission range	100 m	100 m	700 m (Typical)	700 m (Typical)
(LOS)	100 m	100 m	1 km (Max.)	1 km (Max.)
ZB-100R/ZB-100T	N1-	Vaa	NIa	Vaa
Supported	No	Yes	No	Yes
Supports Max.	60	256	60	256
Slaves (Host)	60	200	60	200
Certification	No	CE/FCC,FCC ID	No	No

2. Set to Default:

1. In the set parameters dialog box (step 5 above.), click the default button. Click the **Default** button.



2. The ZB-2510 Series default settings

Pan ID	00 01
Node ID	00 01
RF Channel	1
Network Presence Detection Time Interval	20 sec
Route Paths Options	Broadcast Mode

3. Network Status Detection Time Setting:

If setting value is 20, it means every 20 seconds a packet will be send to confirm the status of the network. If communication is disconnected, then self-recovery of the network will occur, if the value is set to 0, the mechanism will be turned off.

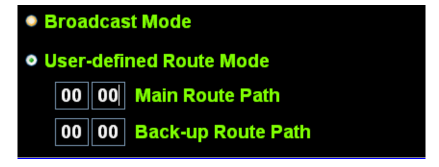


4. Route Path Options:

Broadcast mode is automatically builds the network. User-defined Route mode builds the network based on the main route path or the back-up route path. *Broadcast Mode:*



User-defined Route Mode:



5. Setting Tool download location:

Website:

http://ftp.icpdas.com/pub/cd/usbcd/napdos/zigbee/zigbee repeater/zb 2510/utility/

http://ftp.icpdas.com/pub/cd/usbcd/napdos/zigbee/zigbee repeater/zb 2510/driver/

http://ftp.icpdas.com/pub/cd/usbcd/napdos/zigbee/zigbee repeater/zb 2510/utility/

CD path:

\Napdos\ZigBee\ZigBee Repeater\ZB 2510\Utility\

6. Document download location:

Website:

http://ftp.icpdas.com/pub/cd/usbcd/napdos/zigbee/zigbee repeater/zb 2510/document/

CD path:

\Napdos\ZigBee\ZigBee Repeater\ZB 2510\Document\

7. Driver download location:

Website:

http://ftp.icpdas.com/pub/cd/usbcd/napdos/zigbee/zigbee repeater/zb 2510/driver/CD path:

\Napdos\ZigBee\ZigBee Repeater\ZB 2510\Driver\

8. ZigBee Products website:

http://www.icpdas.com.tw/product/solutions/industrial wireless communication/wireless solutions/wireless selection.html#d

9. Technical Service:

If you have any questions, send a description of your problem to: service@icpdas.com

3. LED Display Indicator

LED	Status	LED
ZBNet	Blinking	ZigBee mesh not established
(Green LED)	Steady	ZigBee mesh has been successfully created.
ZigBee RxD	Blinking	Receive a data from other ZigBee modules.
(Yellow LED)	Steady unlight	No data input.
DIAID	Blinking	Watch dog enabled
PWR	Steady light	power on
(Red LED)	Steady unlight	Power off.

7. Ordering Information

ZigBee Repeater						
ZB-2510 CR	ZigBee Repeater (RoHS)					
ZB-2510/S CR	ZigBee Repeater (RoHS) + GPSU06U-6 (Power Supply)					
ZB-2510P CR	High Power Amplifier ZigBee Repeater (RoHS)					
ZB-2510P/S CR	High Power Amplifier ZigBee Repeater (RoHS) + GPSU06U-6 (Power Supply)					
ZB-2510-T CR	ZigBee Repeater (RoHS)					
ZB-2510-T/S CR	ZigBee Repeater (RoHS) + GPSU06U-6 (Power Supply)					
ZB-2510-PA CR	ZigBee Repeater (RoHS)					
ZB-2510-PA/S CR	ZigBee Repeater (RoHS) + GPSU06U-6 (Power Supply)					

8. Accessories

ZigBee Conver	ter				
ZB-2550	RS-485/RS-232 to ZigBee Converter (Host)				
ZB-2550-T	B-2550-T RS-485/RS-232 to ZigBee Converter (Host) (CE/FCC/FCC ID)				
ZB-2550-PA RS-485/RS-232 to ZigBee Converter (Host) (long range)					
ZB-2551	RS-485/RS-232 to ZigBee Converter (Slave)				
ZB-2551-T	RS-485/RS-232 to ZigBee Converter (Slave) (CE/FCC/FCC ID)				
ZB-2551-PA	RS-485/RS-232 to ZigBee Converter (Slave) (long range)				
ZB-2570 Ethernet/RS-485/RS-232 to ZigBee Converter (Host)					
ZB-2570-T	Ethernet/RS-485/RS-232 to ZigBee Converter (Host) (CE/FCC/FCC ID)				
ZB-2570-PA	Ethernet/RS-485/RS-232 to ZigBee Converter (Host) (long range)				
ZB-2571	Ethernet/RS-485/RS-232 to ZigBee Converter (Slave)				
ZB-2571-T	Ethernet/RS-485/RS-232 to ZigBee Converter (Slave) (CE/FCC/FCC ID)				
ZB-2571-PA	Ethernet/RS-485/RS-232 to ZigBee Converter (Slave) (long range)				
ZB-Repeater	, , , , , , , , , , , , , , , , , , , ,				
ZB-2510	ZigBee Repeater				
ZB-2510-T	ZigBee Repeater (CE/FCC/FCC ID)				
ZB-2510-PA	ZigBee Repeater (long range)				
ZigBee AIO	, 5 , 5				
ZB-2015-T Wireless 6-ch RTD Input Module with 3-wire RTD Lead Resistance Elimination (CE/FCC/FCC ID)					
ZB-2017-T Wireless 8-ch Analog Input Module with High Voltage Protection (CE/FCC/FCC ID)					
ZB-2017C-T Wireless 8-ch Current Input Module with High Common Voltage Protection (CE/FCC/FCC ID)					
ZB-2018-T	Wireless 8-ch Analog Input Module with High Voltage Protection (CE/FCC/FCC ID)				
ZB-2024-T	Wireless 4-ch Voltage/Current Output Module (CE/FCC/FCC ID)				
ZB-2026-T	Wireless 4-ch Voltage Input, 2-ch Voltage Output and 2-ch Digital Output Module (CE/FCC/FCC ID)				
ZigBee DIO					
ZB-2042-T Wireless 4-ch PhotoMOS Relay Output and 4-ch Open Collector Output Modu (CE/FCC/FCC ID)					
ZB-2043-T	Wireless 14-ch Isolated Digital Output Module (CE/FCC/FCC ID)				
ZB-2052 Wireless 8-ch Isolated Digital Input Module with 16-bit Counters					
ZB-2052-T					
ZB-2053-T	Wireless 14-ch Isolated Digital Input Module (CE/FCC/FCC ID) (long range)				
ZB-2060	Wireless 6-ch Isolated Digital Input and 4-ch Relay Output Module				
ZB-2060-T	Wireless 6-ch Isolated Digital Input and 4-ch Relay Output Module (CE/FCC/FCC ID)				
ZB-2060-PA	Wireless 6-ch Isolated Digital Input and 4-ch Relay Output Module (long range)				